

Docket No.: 50159-026

PATENTPrelim  
9/4**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of :  
Elisabeth CSOREGI, et al. :  
Serial No.: Group Art Unit:  
Filed: January 02, 2002 Examiner:  
For: BIOSENSOR

**PRELIMINARY AMENDMENT**

Commissioner for Patents  
Washington, DC 20231

Sir:

Prior to examination of the above-referenced application, please amend the application as follows:

**IN THE CLAIMS:**

Please amend the claims are follows:

4. (Amended) The biosensor according to claim 1, characterised in that the mono-enzyme or the bi-enzyme system is crosslinked into an osmium based redox polymer.

6. (Amended) The biosensor according to claim 1, charaterised in that the biosensor is of

Type I, Type II or Type III type of biosensor, wherein

Type I: the mono-enzyme or the bi-enzyme system is added direct on to the electrode surface; or